



DoDAAD Reengineering Goals

- **Improve data accuracy, consistency and timeliness**
 - **The Key strokes of the authoritative source update the Master DoDAAD Repository real-time.**
 - **Provide for on line validation and maximize use of drop down menus to simplify input**
 - **Accommodate current and future Component data requirements**
- **Provide Component applications access to Master DoDAAD**
 - **Near zero latency**



DODAAD Reengineering Status and POAM

Status of Real-time Update & Application Access

	Army	Navy	Air Force	Marine Corps	DLA	TRANSCOM	DLIS	GSA
Update	C	2Q7	C	C	C	C	C	1Q8
Access	C	3Q7	C	4Q7	C	1Q7	2Q7	2Q8

Planned Work

Validation improvements
 Redraft Manual
 Inquiry
 Web Site improvements
 Training Program

1st Qtr 07
 1st Qtr 07
 2nd Qtr 07
 2nd Qtr 07
 3rd Qtr 07



DoDAAD Reengineering Future Requirement Priorities

- **Assist Navy and GSA in migrating to Web Update**
- **Implement Authority Codes**
 - **CSP populate database**
 - **DLMSO staff PDC with Supply PRC**
 - **DAASC institute edits**
- **Extend validation of city, state, zip via COTS product**
- **Extend Component Application real-time access**
- **Enhance Inquiry/download/reports capability**
- **Web site usability review and enhancement identification**

Introductory Remarks

“REQUIREMENTS”

- **Resource constraints dictate need for prioritization**
 - Primary consideration - DoD-wide Enterprise Impact
 - Secondary consideration - Service-unique /Funded capability
 - “Not invented here” cannot be tolerated
 - Limited Funds --- what’s first, second....
- **“Formal” requirements**
 - Informal conversation do not equal “firm requirement”
 - Need to be documented and tracked
- **Progress**
 - Not solely a financial issue
 - Progress or lack of progress effects program credibility/funding
- **Functional Requirements Document (circa 2003)**
 - Requirements change - need to validate / update as needed
 - Will always be fluid but we can’t use that as an excuse for moving on
 - Need to draw a “line in the sand’
- **Funding**
 - Commensurate with the degree we can show **“mission impact”** .. “so what factor”

